Oute

Notification of Hazardous Waste Site

United States **Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the nem which applies.

1LS-000-001-051

Person Required to Notify: REPUBLIC STEEL CHICAGO DISTRICT Enter the name and address of the person or organization required to notify. 11600 South Burley Avenue Street Chicago 60617 City State TT. Zip Code STEEL Site Location: CHICAGO DISTRICT LANDFILL Enter the common name (if known) and actual location of the site. 11600 S. Burley Avenue Zip Code 60617 <u>Cook</u> Chicago Person to Contact: THOMAS, Μ. J. Coordinator-Env. Stds. Name (Last, First and Title) Enter the name, title (if applicable), and business telephone number of the person 312/933-4353 Phone to contact regarding information submitted on this form. Dates of Waste Handling: Enter the years that you estimate waste 1945 1980 From (Year) To (Year) treatment, storage, or disposal began and ended at the site.

Waste Type: Choose the option you prefer to complete

Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in Item I-Description of Site.

General-Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.

1.
Organics 2 🗆 Inorganics Source of Waste: Place an X in the appropriate boxes.

- 1. ☐ Mining

2.

Construction 3.

Textiles

3.		Solvents
4.		Pesticides
5.	а	Heavy metals
6.		Acids
7.		Bases
8.		PC8s
9.		Mixed Municipal Waste
10.		Unknown
11.		Other (Specify)
_		
_		·· <u>-</u>

╼.	_	rei untei
5.		Paper/Printing
6.		Leather Tanning
7.		Iron/Steel Foundry
8.		Chemical, General
9.		Plating/Polishing
10.		Military/Ammunition
11.		Electrical Conductors
12.		Transformers
13.		Utility Companies
14.		Sanitary/Refuse
15.		Photofinish
16.		Lab/Hospital
17.		Unknown
18.		Other (Specify)

Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).

Specific Type of Waste:

EPA has assigned a four-digit number to each hazardous waste. listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site is located.

K061		
		-
		-
		
		
	<u> </u>	L

000260 JUN -981

EPA Region 5 Records Ctr.



Form Approved OMB No. 2000 0138

<u></u>							
	Notification of Hazardous Waste Site	Side Two					
F	Waste Quantity	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. KD Pites	cubic feet 11,000,000 C				
	In the "total facility waste amount" space	 Land Treatment Landfill Tanks Impoundment Underground Injection Drums, Above Ground Other (Specify) 	gailons				
	give the estimated combined quantity (volume) of hazardous wastes at the site		Total Facility Area				
	using cubic feet or gallons.		square feet				
	In the "total facility area" space, give the		150				
	estimated area size which the facilities occupy using square feet or acres.		acres ±5.0				
G	Known, Suspected or Likely Releases	to the Environment:					
_	Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment. Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so						
H	Sketch Map of Site Location: (Options	ai)	-				
	Sketch a map showing streets, highways, routes or other prominent landmarks near	.	•				
	the site. Place an X on the map to indicate the site location. Draw an arrow showing	•					
	the direction north. You may substitute a	,					
	publishing map showing the site location.	•	•				
			. •				
	· ·	•					
			•				
	•		•				
		•					
	•						
ı	Description of Site: {Optional}	_					
	Describe the history and present		e present solid waste				
	conditions of the site. Give directions to the site and describe any nearby wells.	containment are	a and past closed				
	springs, lakes, or housing, Include such information as how waste was disposed	landfill area.	Volume of electric arc				
	and where the waste came from. Provide any other information or comments which		estimated at 10,000 ton/yaterspersed with other				
•	may help describe the site conditions.	disposed solid	-				
		disposed solid					
		•					
			· -				
		_					
-	Cimpature and Tister						
J	Signature and Title: The person of authorized representative	Name Tille Som	achie				
	(such as plant managers, superintendents,	R.McConnachie, Di	strict Manager O Owner, Present				
	trustees or attorneys) of persons required to notify must sign the form and provide a	Street 11600 South Burl	ey Avenue				
	mailing address (if different than address in item A). For other persons providing	City Chicago State	IL Zip Coop 60617 © Operator, Present				
	notification, the signature is optional: Check the boxes which best describe the	City CITCAGO State					
	relationship to the site of the person	Signature	□ Other				
	required to notify. If you are not required	0.3010.0					

Republicsteel

Republic Steel Corporation **Chicago District** 116th and Burley Avenue Chicago IL 60617 Tel 312/933-4008 312/933-4353

June 9, 1981

MJ Thomas Coordinator Environmental Control

> U. S. Environmental Protection Agency Region V, Sites Notification 230 South Dearborn Street Chicago, IL 60604

Re: Notification of Hazardous Waste Site-Superfund

Dear Sir:

Attached is EPA Form 8900-1 - Notification of Hazardous Waste Site.

Yours truly,

M. J. THOMAS

MJT:mlb att.

CERTIFIED MAIL RETURN RECEIPT #770367